













# SEMI-WEEKLY SOUTH KENTUCKIAN

18 AND 20 NORTH STREET, HOPKINSVILLE, KENTUCKY

## ADVERTISING RATES.

One inch one time, \$1.00; one week, \$5.00; one month, \$15.00; three months, \$45.00; six months, \$80.00; one year, \$150.00. For further information apply for card of rates. Special rates 50 cents per inch for each insertion; among readers \$25.00 per line per line. Ordinary notices over 10 lines, reductions of 25 per cent. For full rates, apply to the publisher. All advertisements are subject to the terms of the contract.

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Subscribers to the SOUTH KENTUCKIAN will be given the benefit of the following cheap rates: One year, \$1.00; six months, \$5.00; three months, \$10.00; one month, \$15.00. For further information apply for card of rates. Special rates 50 cents per inch for each insertion; among readers \$25.00 per line per line. Ordinary notices over 10 lines, reductions of 25 per cent. For full rates, apply to the publisher. All advertisements are subject to the terms of the contract.

## NEWSPAPER NOMENCLATURE.

Some of the Names American Editors are Willing to Call Their Journals By.

It is estimated that there are 35,000 newspapers and other periodicals published in the world. The United States can boast of possessing nearly two-fifths of the entire number, or to be exact, as shown by the American Newspaper Directory for the current year, a total of 13,494, while the Dominion of Canada has 644 and Newfoundland 9.

The names by which these thousands of papers are known are by no means as numerous as one might suppose; still there is a sufficient variety to repay the curious searcher for information. The name most common is News, by which with or without a prefix, just 550 papers are called. Thirty-nine of these are in New York, 44 in Illinois, 38 in Ohio, 34 in Pennsylvania, and the others are scattered through the remaining States and Territories. There are 493 called the Times, 415 Journeys, 406 Democrats, 297 Gazettes, 273 Republicans, 198 Enterprises, 180 Independents, 180 Tribunes, 179 Records, 177 Couriers, 173 Sentinels, 49 Expresses, 137 Registers, 128 Chronicles, 126 Porters, 119 Stars, 117 Reviews, 108 Suns, 107 Leaders, 99 Advertisers, 89 Argus, 90 Standards, 89 Presses, 83 Posts, 74 Bulletins, 72 Expresses, 71 Banners, 70 Observers, 63 Unions, 61 Citizens, 59 Merchants, 54 Eagles, 53 Dispatches, 49 Advances, 49 Indexes, 46 Transcripts, 44 Mirrors, 39 Pioneers, 37 Commercial, 37 Globes, 35 Echoes, 27 Watchmen, 27 Mercurys and 20 Vindicators.

It is no more than follows that all the Democrats in the above list are supporters of the Democratic party or that all the Republicans are Republicans in politics. It is often the opposite. The St. Louis Republic is Democratic, the Globe Democrat is Republican, while many of the Independents are strong party organs. The Advance, Argus, Enterprise, Leader, Pioneer and Watchmen are found most frequently in the Western States and Territories. There is at least one Democrat in every State (Indiana leads with thirty-six), except Nevada and Vermont. Every State but Delaware has a Gazette, Delaware, Nevada and Oregon are without a Herald; there is a Sentinel everywhere but in Florida, Rhode Island and Vermont, and there are only nine States without a Sun.

For the remaining papers the catalogue, if made complete, would be an extended one. Sometimes the name is of purely local origin. In some cases it is supposed to be appropriate to the town or county where published, and in others one would be obliged to go to the editor himself for an explanation of its meaning. The Amistad (Ala.) Blow Blast is not so called because of the climate, but because the town is in the center of the coal and iron fields of Alabama, where there is a large number of black furnaces. The Springfield (Ark.) Yellow Jacket is published in a fruit raising district. The Daggett (Cal.) Calico Print is in the Calico mining district, but has no reference to dress goods. The Sacramento Rescue is a temperance paper. The Tin Cup Miner, Jacksonville Tropical Parrot, Tallahassee Land of Flowers, Wildwood Orange Leaf, and Kissimmee City Bitter Sweet are all appropriately so called.

The Headlight is not infrequently met with, Arkansas has the New Departure at Carlisle, a Brother of Freedom at Clarksville, and a Tack Hammer at Viola. The Rocky Mountain Howitzer boasts of being a "Rocky Mountain Greasey, Col.; the Mule Run from Montezuma, and the Solid Muldoon from Oury.

Atlanta, Ga., has a Light for Thinkers, and Sparta an Ishmaelite. Illinois has the Iron Union-Cross-Back, Blue Mound Cyclone, Casey Acorn (a weekly at Cyclops), and Chicago Alarm, the last the organ of Socialists. Indianapolis has the Ironclad Age, and an anti-religious paper and the Hydrant. The Comic Gale blows from Iuka, Miss. The Autogram blows from Aurora Springs Mo. Uncle Sam lives at Eldorado Springs, an Untrifled Democrat at Linn, and an Oracle at Osborn. Aqua Tura is found at Osborn. Nob, a True Fissure at Cauderhill, Neb., the Silver State in Winnebago and Jersey City supports a Sunday Tattler.

New York has less variety than almost any other State, although in number it exceeds them all. The far end of Long Island is regulated by a Corroctor at Sag Harbor. In Ohio a Forum is established at Bucyrus, an

# Octograph at Martel and a Mosquito rises from Pomeroy.

From Oregon comes the Sage Brush of Baker City, the Oregon Mist of St. Helen's, and the Golden Future of Portland.

Pennsylvania has the Daily Blizzard in Oil City, Cupid's Sitting Room in Bangor, Multum in Parvo in Clearfield and the Derrick in Oil City. South Carolina is favored with the South Singer in Due West and the Cotton Plant in Marion. Texas supports the Quill in Abilene, the Cross Timbers in Bowie, the Roundup in Cisco, the Cow Boy in Dallas, Dot in Del Rio, Jimplicite in Jefferson, Black Wax in McKinney and Quil Nut in Round Rock. Arizona has a Silver Bolt in Globe and the Daily Tombstone in the city of that name in place of the Epitaph, deceased. Saved Army Trumpet is the organ of the "Saved Army of Canada," issued at Peterborough, Ontario. The longest name is owned by Die Deutsch-Amerikanische Gewerbe und Industrie Zeitung; Fortschritt, Der Zeit, a commercial paper of Milwaukee.

Of papers printed in foreign languages, the German are most numerous and these are followed in order by the French, Scandinavian (of which there are sixty), and Spanish. Almost every nationality is represented. There are fifteen Bohemian papers, five Polish, two Finnish, one Cherokee and one Chinese. There are 523 papers printed on Sunday.

These facts are gathered from the American Newspaper Directory, a comprehensive work of over 1,300 pages, issued regularly by Messrs. George P. Rowell & Co. until this book appeared in 1899 there was no printed list of newspapers in existence. The first volume demonstrated its value, and its reappearance each year is now as regular as that of the City Directory.

## Interesting Experiences.

Hiram Cameron, Furniture Dealer of Columbus, Ga., tells his experience thus: "For three years have tried every remedy on the market for Stomach and Kidney Disorders, but got no relief, until I used Electric Bitters. Took five bottles and am now cured, and think Electric Bitters the Best Blood Purifier in the world."

Major A. B. Reed, of West Liberty, Ky., used Electric Bitters for an old standing Kidney affection and says: "Nothing has ever done me so much good as Electric Bitters."

Sold at fifty cents a bottle by J. R. Armistead.

## Pauper Idiots.

[Frankfort Capital.]

For the support of pauper idiots in the various counties the last fiscal year, the State of Kentucky paid \$62,089.33. The fiscal year preceding, it paid \$70,183.55.

In his biennial report the Auditor has called attention to the impositions and fraud practiced under the present law, relating to pauper idiots, and recommended that their maintenance be relegated to the counties, logically asking why should a pauper idiot be supported by the State any more than another sort of pauper.

Under an act of the Legislature eight years ago, the minimum age for such beneficiaries was cut off from the charity roll fifty-four, who drew \$4,050 from the Treasury annually. Many of these were infants not over six months old. The public are not advised of the extent to which this charity is abused. Many of the "idiots" of the State are able to labor. Others are imported into the State, and foisted on the pension roll, through the agency of interested parties. Often the impostors are men of mature age, without any mental defect, and are scrutinized as to the true condition of the beneficiaries. There is collusion between the parties, and the witnesses are relatives or friends, or feed outsiders.

The statistics in connection with pauper idiocy in Kentucky are very striking. Nearly one-half the total number of idiots supported by the State, are from four judicial districts bordering on Tennessee, Virginia and West Virginia. In the Third District we find that the county of Henderson, with 4,695 legal voters, has only one pauper idiot. The county of Union, 4,057 legal voters, has only one. The county of Crittenden, with 2,903 legal voters, has only one. These three counties having a total voting population of 11,255, show only three idiots for the State to support. The entire Third Judicial District has 14,521 legal voters, and only seven pauper idiots. The Fifteenth District has 16,755 legal voters, and 188 pauper idiots. The single county of Owsley, with 980 legal voters, has as many pauper idiots as the entire Third Judicial District, with 14,521 legal voters. The county of Perry, with 998 voters, has thirteen pauper idiots, or more than Bourbon, Clark, Woodford and Fayette, with altogether a voting population of over 19,000. The two counties of Whitley and Pulaski have each more pauper idiots than the entire Third, Fourth or Eleventh District. The Eighth District, with 22,284 legal voters, has 155 idiots. By further comparison we find that the 24, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

## Bucklen's Arnica Salve.

The Best Salve in the world for Cuts, Bruises, Sores, Ulcers, Salt Rheum, Fever Sores, Tetter, Chapped Hands, Eruptions of the Skin, and all other eruptions of the skin. It is guaranteed to give perfect satisfaction, or money refunded. Price 25 cents per box. For sale by J. R. Armistead.

# Sweetbrier Solves a Problem.

[Puck's Sun.]

Like the swartly sons of Italy who go about vending plaster-of-paris images, Sweetbrier has a great head for figures. When not otherwise occupied, he had rather study over and endeavor to work out some intricate problem in mathematics than to see a match game of polo, which plainly shows that this popular amusement has not yet got him in its clutches. He is also fairly clever at translating rebuses, deciphering enigmas, finding out "hidden words," etc., and says positively that he once solved the celebrated 15-14 puzzle, but could never do it a second time. Chess, checkers and cribbage are also favorite games with him, as well as billiards.

Sometimes he assists the children in their lessons, but not as often as he might—a thing very general among parents, owing to their being "rusty" in the various branches of learning that were once so familiar, and the time required to refresh the memory. The cares of life step in and crowd out many other things that should not be forgotten. One evening last week his boy called attention to a problem in mathematics, which, without stretching the truth, may be called an extraordinary one. It was this:

"An old woman carrying eggs to market, was met by an unruly fellow who broke them. When asked by a magistrate to prove her loss, she could only remember that by counting her eggs in groups of two, three, four, five, or sixes, there always remained one over, but by counting them by sevens none were left. How many did she have?"

The boy was stuck, and asked asked his father about it. Sweetbrier read it out carefully, and then said: "Oh, that can't be very difficult. I don't know how exactly what rule to work it out by, but it is evident to begin with that the number required must be a multiple of seven, and at the same time, it must be one more than a multiple of two, three, four, five, or six."

"Well, let's see," said Sweetbrier, "how's forty-nine, two's forty-nine, three's forty-nine, four's forty-nine, five's forty-nine, six's forty-nine, and seven's forty-nine. Forty-nine is a. g. Then he went on, taking in his order all multiples of seven above forty-nine which could be divided by two, and many of them by four, without any remainder until he got as high as one hundred and eighty-seven.

Here he paused and scratched his head, saying: "Well, the darned thing isn't as simple as it looks, and I don't believe I want to sit up all night studying on it. I guess there must be a 'catch' somewhere."

"Supposing you take the least common multiple of all the numbers, from two to seven," said the boy, and then he hastily added: "But of course that wouldn't do, for there would be no remainder to any of them."

"That gives me an idea," said Sweetbrier, and he again went to figuring. "Three times two are six; four times two are eight; five times two are ten; six times two are twelve; seven times two are fourteen. Now, if I add these together, I get thirty-four. If I add thirty-four to seven, I get forty-one. If I add forty-one to seven, I get forty-eight. If I add forty-eight to seven, I get fifty-five. If I add fifty-five to seven, I get sixty-two. If I add sixty-two to seven, I get sixty-nine. If I add sixty-nine to seven, I get seventy-six. If I add seventy-six to seven, I get eighty-three. If I add eighty-three to seven, I get ninety. If I add ninety to seven, I get ninety-seven. If I add ninety-seven to seven, I get one hundred and four. If I add one hundred and four to seven, I get one hundred and eleven. If I add one hundred and eleven to seven, I get one hundred and eighteen. If I add one hundred and eighteen to seven, I get one hundred and twenty-five. If I add one hundred and twenty-five to seven, I get one hundred and thirty-two. If I add one hundred and thirty-two to seven, I get one hundred and thirty-nine. If I add one hundred and thirty-nine to seven, I get one hundred and forty-six. If I add one hundred and forty-six to seven, I get one hundred and fifty-three. If I add one hundred and fifty-three to seven, I get one hundred and sixty. If I add one hundred and sixty to seven, I get one hundred and sixty-seven. If I add one hundred and sixty-seven to seven, I get one hundred and seventy-four. If I add one hundred and seventy-four to seven, I get one hundred and eighty-one. If I add one hundred and eighty-one to seven, I get one hundred and eighty-eight. If I add one hundred and eighty-eight to seven, I get one hundred and ninety-five. If I add one hundred and ninety-five to seven, I get two hundred and two. If I add two hundred and two to seven, I get two hundred and nine. If I add two hundred and nine to seven, I get two hundred and sixteen. If I add two hundred and sixteen to seven, I get two hundred and twenty-three. If I add two hundred and twenty-three to seven, I get two hundred and thirty. If I add two hundred and thirty to seven, I get two hundred and thirty-seven. If I add two hundred and thirty-seven to seven, I get two hundred and forty-four. If I add two hundred and forty-four to seven, I get two hundred and fifty-one. If I add two hundred and fifty-one to seven, I get two hundred and fifty-eight. If I add two hundred and fifty-eight to seven, I get two hundred and sixty-five. If I add two hundred and sixty-five to seven, I get two hundred and七十二. If I add two hundred and七十二 to seven, I get two hundred and七十九. If I add two hundred and七十九 to seven, I get two hundred and八十六. If I add two hundred and八十六 to seven, I get two hundred and九十三. If I add two hundred and九十三 to seven, I get two hundred and一百. If I add two hundred and一百 to seven, I get two hundred and一百零七. If I add two hundred and一百零七 to seven, I get two hundred and一百一十四. If I add two hundred and一百一十四 to seven, I get two hundred and一百二十. If I add two hundred and一百二十 to seven, I get two hundred and一百二十七. If I add two hundred and一百二十七 to seven, I get two hundred and一百三十四. If I add two hundred and一百三十四 to seven, I get two hundred and一百四十. If I add two hundred and一百四十 to seven, I get two hundred and一百四十七. If I add two hundred and一百四十七 to seven, I get two hundred and一百五十四. If I add two hundred and一百五十四 to seven, I get two hundred and一百六十一. If I add two hundred and一百六十一 to seven, I get two hundred and一百六十八. If I add two hundred and一百六十八 to seven, I get two hundred and一百七十五. If I add two hundred and一百七十五 to seven, I get two hundred and一百八十二. If I add two hundred and一百八十二 to seven, I get two hundred and一百八十九. If I add two hundred and一百八十九 to seven, I get two hundred and一百九十六. If I add two hundred and一百九十六 to seven, I get two hundred and二百零三. If I add two hundred and二百零三 to seven, I get two hundred and二百一十. If I add two hundred and二百一十 to seven, I get two hundred and二百一十七. If I add two hundred and二百一十七 to seven, I get two hundred and二百二十四. If I add two hundred and二百二十四 to seven, I get two hundred and二百三十一. If I add two hundred and二百三十一 to seven, I get two hundred and二百三十八. If I add two hundred and二百三十八 to seven, I get two hundred and二百四十五. If I add two hundred and二百四十五 to seven, I get two hundred and二百五十二. If I add two hundred and二百五十二 to seven, I get two hundred and二百五十九. If I add two hundred and二百五十九 to seven, I get two hundred and二百六十六. If I add two hundred and二百六十六 to seven, I get two hundred and二百七十三. If I add two hundred and二百七十三 to seven, I get two hundred and二百八十. If I add two hundred and二百八十 to seven, I get two hundred and二百八十七. If I add two hundred and二百八十七 to seven, I get two hundred and二百九十四. If I add two hundred and二百九十四 to seven, I get two hundred and三百. If I add two hundred and三百 to seven, I get two hundred and三百零七. If I add two hundred and三百零七 to seven, I get two hundred and三百一十四. If I add two hundred and三百一十四 to seven, I get two hundred and三百二十. If I add two hundred and三百二十 to seven, I get two hundred and三百二十七. If I add two hundred and三百二十七 to seven, I get two hundred and三百三十四. If I add two hundred and三百三十四 to seven, I get two hundred and三百四十. If I add two hundred and三百四十 to seven, I get two hundred and三百四十七. If I add two hundred and三百四十七 to seven, I get two hundred and三百五十四. If I add two hundred and三百五十四 to seven, I get two hundred and三百六十一. If I add two hundred and三百六十一 to seven, I get two hundred and三百六十八. If I add two hundred and三百六十八 to seven, I get two hundred and三百七十五. If I add two hundred and三百七十五 to seven, I get two hundred and三百八十二. If I add two hundred and三百八十二 to seven, I get two hundred and三百八十九. If I add two hundred and三百八十九 to seven, I get two hundred and三百九十六. If I add two hundred and三百九十六 to seven, I get two hundred and四百零三. If I add two hundred and四百零三 to seven, I get two hundred and四百一十. If I add two hundred and四百一十 to seven, I get two hundred and四百一十七. If I add two hundred and四百一十七 to seven, I get two hundred and四百二十四. If I add two hundred and四百二十四 to seven, I get two hundred and四百三十一. If I add two hundred and四百三十一 to seven, I get two hundred and四百三十八. If I add two hundred and四百三十八 to seven, I get two hundred and四百四十五. If I add two hundred and四百四十五 to seven, I get two hundred and四百五十二. If I add two hundred and四百五十二 to seven, I get two hundred and四百五十九. If I add two hundred and四百五十九 to seven, I get two hundred and四百六十六. If I add two hundred and四百六十六 to seven, I get two hundred and四百七十三. If I add two hundred and四百七十三 to seven, I get two hundred and四百八十. If I add two hundred and四百八十 to seven, I get two hundred and四百八十七. If I add two hundred and四百八十七 to seven, I get two hundred and四百九十四. If I add two hundred and四百九十四 to seven, I get two hundred and五百. If I add two hundred and五百 to seven, I get two hundred and五百零七. If I add two hundred and五百零七 to seven, I get two hundred and五百一十四. If I add two hundred and五百一十四 to seven, I get two hundred and五百二十. If I add two hundred and五百二十 to seven, I get two hundred and五百二十七. If I add two hundred and五百二十七 to seven, I get two hundred and五百三十四. If I add two hundred and五百三十四 to seven, I get two hundred and五百四十. If I add two hundred and五百四十 to seven, I get two hundred and五百四十七. If I add two hundred and五百四十七 to seven, I get two hundred and五百五十四. If I add two hundred and五百五十四 to seven, I get two hundred and五百六十一. If I add two hundred and五百六十一 to seven, I get two hundred and五百六十八. If I add two hundred and五百六十八 to seven, I get two hundred and五百七十五. If I add two hundred and五百七十五 to seven, I get two hundred and五百八十二. If I add two hundred and五百八十二 to seven, I get two hundred and五百八十九. If I add two hundred and五百八十九 to seven, I get two hundred and五百九十六. If I add two hundred and五百九十六 to seven, I get two hundred and六百零三. If I add two hundred and六百零三 to seven, I get two hundred and六百一十. If I add two hundred and六百一十 to seven, I get two hundred and六百一十七. If I add two hundred and六百一十七 to seven, I get two hundred and六百二十四. If I add two hundred and六百二十四 to seven, I get two hundred and六百三十一. If I add two hundred and六百三十一 to seven, I get two hundred and六百三十八. If I add two hundred and六百三十八 to seven, I get two hundred and六百四十五. If I add two hundred and六百四十五 to seven, I get two hundred and六百五十二. If I add two hundred and六百五十二 to seven, I get two hundred and六百五十九. If I add two hundred and六百五十九 to seven, I get two hundred and六百六十六. If I add two hundred and六百六十六 to seven, I get two hundred and六百七十三. If I add two hundred and六百七十三 to seven, I get two hundred and六百八十. If I add two hundred and六百八十 to seven, I get two hundred and六百八十七. If I add two hundred and六百八十七 to seven, I get two hundred and六百九十四. If I add two hundred and六百九十四 to seven, I get two hundred and七百. If I add two hundred and七百 to seven, I get two hundred and七百零七. If I add two hundred and七百零七 to seven, I get two hundred and七百一十四. If I add two hundred and七百一十四 to seven, I get two hundred and七百二十. If I add two hundred and七百二十 to seven, I get two hundred and七百二十七. If I add two hundred and七百二十七 to seven, I get two hundred and七百三十四. If I add two hundred and七百三十四 to seven, I get two hundred and七百四十. If I add two hundred and七百四十 to seven, I get two hundred and七百四十七. If I add two hundred and七百四十七 to seven, I get two hundred and七百五十四. If I add two hundred and七百五十四 to seven, I get two hundred and七百六十一. If I add two hundred and七百六十一 to seven, I get two hundred and七百六十八. If I add two hundred and七百六十八 to seven, I get two hundred and七百七十五. If I add two hundred and七百七十五 to seven, I get two hundred and七百八十二. If I add two hundred and七百八十二 to seven, I get two hundred and七百八十九. If I add two hundred and七百八十九 to seven, I get two hundred and七百九十六. If I add two hundred and七百九十六 to seven, I get two hundred and八百零三. If I add two hundred and八百零三 to seven, I get two hundred and八百一十. If I add two hundred and八百一十 to seven, I get two hundred and八百一十七. If I add two hundred and八百一十七 to seven, I get two hundred and八百二十四. If I add two hundred and八百二十四 to seven, I get two hundred and八百三十一. If I add two hundred and八百三十一 to seven, I get two hundred and八百三十八. If I add two hundred and八百三十八 to seven, I get two hundred and八百四十五. If I add two hundred and八百四十五 to seven, I get two hundred and八百五十二. If I add two hundred and八百五十二 to seven, I get two hundred and八百五十九. If I add two hundred and八百五十九 to seven, I get two hundred and八百六十六. If I add two hundred and八百六十六 to seven, I get two hundred and八百七十三. If I add two hundred and八百七十三 to seven, I get two